



# The Herrington Report

Sept. 12-16, 2011

## Class Wikispace Webpage

<http://armstrong-herrington.wikispaces.com>

We are starting a new unit on motion, speed, acceleration, velocity and graphing these things. I have added videos, tutorials, simulations and websites that will be of help to those seeking additional practice or information.

The website also has a new Word Wall added with pictures and descriptions of the vocabulary words for the week.

If there is anything you would like to request be added to the website, please contact me. If you are interested in writing an article, let me know.

## Vocabulary and Key Terms:

Motion, reference point, SI Units, meter, speed, average speed, instantaneous speed, velocity, slope, acceleration

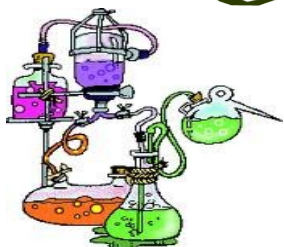
## Homework:

*Mon./Tues.* — **Testing the Speed of an Object with Graph (due Friday)**

*Wed./Thurs.* — **Speed problems and Study for Quiz on Friday**



# Science Fun Night



I would like to plan a Science Fun Night on Armstrong's campus for both students, parents and guardians who are interested. Volunteers would be needed to help provide refreshments and to help set up. This is in the early stages of planning, but I would like feedback from both students and parents/guardians on whether or not this sounds like a good idea. Email me at: [bherrington@starkville.k12.ms.us](mailto:bherrington@starkville.k12.ms.us)

We would plan science demonstrations, have a speaker and enjoy an hour or two of science fun! I welcome suggestions and comments so